Attorney Docket No: COLB-001/08US

OIP LE SOON TO

// Patent

I hereby certify that this correspondence is being deposited with the United States Postal Service with sufficient postage as first class mail in an envelope addressed to the Assistant Commissioner for Patents,

Washington, D.C. 20231 on Francous

By:

ELAINE E. CHEMQUIA

#### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of Lester F. Ludwig, et al.

Patent No.:

5,854,893

Issued:

December 29, 1998

Serial No.:

08/660,880

Filed:

June 10, 1996

**CERTIFICATE** 

MAR 3 2001

OF CORRECTION

For:

SYSTEM FOR TELECONFERENCING IN WHICH COLLABORATION

TYPES AND PARTICIPANTS BY NAMES OR ICONS ARE SELECTED BY

A PARTICIPANT OF THE TELECONFERENCE

Certification of Correction Branch Assistant Commissioner for Patents Washington, D.C. 20231

#### REQUEST FOR CERTIFICATE OF CORRECTION OF PATENT

Applicant respectfully requests a certificate of correction due to:

[x] Applicant's mistake - enclosed is a check including the fee of \$100.00 as set forth in 37 CFR §1.20(a).

The corrections are indicated on the attached PTO form for Certificate of Correction, submitted in duplicate.

Please send the Certificate to:

COOLEY GODWARD LLP

Attn: Patent Group Five Palo Alto Square 3000 El Camino Real

Palo Alto, CA 94306-2155

APPROVED

NOV 1 4 2000

FOR THE DIRECTOR OF USPTO

02/16/2000 STEFERR1 00000008 5854893

01 FC:145

100.00 OP

The Commissioner is hereby authorized to charge any underpayment of the fees associated with this communication under 37 CFR 1.20 or credit any overpayment to Deposit Account No. 03-3117.

Cooley Godward LLP Attn: Patent Group Five Palo Alto Square 3000 El Camino Real Palo Alto, CA 94306-2155

Tel: (650) 843-5000 Fax: (650) 857-0663

CPO:lfh

494541 v1/PA @LL901!.DOC 020200/0943 Respectfully submitted, COOLEY GODWARD LLP

By:

Craig P Opperman

Reg. No. 37,078

#### **CERTIFICATE OF CORRECTION**

Patent No.:

5,854,893

Dated:

December 29, 1998

Inventor(s):

Lester F. Ludwig, et al.

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown.

Column 12, lines 32-33 reading "an other" should read - -an-other---

Column 12, line 67 reading "output 38-1" should read - -output 38a-1- -

Column 13, line 47 reading "116c derived" should read - -116c and 116d derived --;

Column 14, line 20 reading "three" should read - -two- -;

Column 14, line 21 reading "B and C" should read - - and B-

Column 14, line 24 reading "C mosaic" should read - - and D or C mosaic, respectively-

Column 14, line 26 reading "required for only" should read - -only required for --;

Column 14, line 33 "Sites #1 and Sites #3" should read - -Site #1 and Site #3- -.

Column 24, line 12 reading "respectively are" should read - -respectively, are- -;

Column 24, line 32 reading "form" should read - -from--;

Column 24, line 39 reading "acts a" should read - -acts as a- -.

Column 26, line 7 reading "party, (for" should read - -party (for - -.

Column 30, line 54 reading "that attempting" should read - -than attempting-

Column 34 line 63 reading "30" should read - -31D- -;

Column 35, line 25 reading "a network" should read - - and network- -.

Page 1 of 7

Mailing Address of Sender:

Patent No. 5,854,893

Cooley Godward LLP Attn: Patent Group Five Palo Alto Square 3000 El Camino Real Palo Alto, CA 94306-2155 494544v1

# UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

Patent No.: 5,854,893

Dated: December 29, 1998

Inventor(s): Lester F. Ludwig, et al.

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown.

#### **Drawings:**

In the drawings, Sheet 6, Figure 7, the reference numeral reading "122-n" should read --112-n--.

In the drawings, Sheet 10, Figure 12A, in the first square block at the top, a solid vertical line should separate "C" and "D" and divide the block in half; please see attached Figure 12A.

Also in Figure 12A, in the square block below the block described above, a solid vertical line should separate "A" and "B" and divide the block in half; please see attached Figure 12A.

Also in Figure 12A, in the first box on the right, indicated by "SITE NO. 2" the line reading "PARTICIPANT A" should read - -PARTICIPANT C--;

Also in the same box, the line reading "PARTICIPANT B" should read - -PARTICIPANT D- -;

Please see attached Figure 12A.

In the drawings, Sheet 10, Figure 12B, in the first box on the right, indicated by "SITE NO. 2" the line reading "PARTICIPANT A" should read - -PARTICIPANT C- -; also in the same box, the 'line reading "PARTICIPANT B" should read - -PARTICIPANT D- -; please see attached Figure 12B.

In the drawings, Sheet 10, Figure 13B, the line reading "A,B = 0 UNIT DELAY" should read - -A,B,C = 0 UNIT DELAY--; please see attached Figure 13B.

In the drawings, Sheet 11, Figure 14B, the description above the arrow pointing from the middle box to the left box reading "A + B + C" should read - -A + B + D- -; please see attached Figure 14B. Also in Figure 14B, the line below the left box reading "C HEARS A + B + C" should read - -C HEARS A + B + D- -; please see attached Figure 14B.

In the drawings, Sheet 11, Figure 15A, in the two square blocks between the middle rectangular block and the right rectangular block, there should be vertical lines in the shaded areas dividing the blocks in half; please see attached Figure 15A.

In the drawings, Sheet 12, Figure 16, in the square block below the arrow pointing from the top middle rectangular block to the right rectangular block, the lower-left reference reading "D" should read - -C- -; please see attached Figure 16.

In the drawings, Sheet 13, Figure 17A, in the square block just above the lowest rectangular block, the lower-left reference reading "D" should read - -C- -; please see attached Figure 17A.

In the drawings, Sheet 13, Figure 17B, below the top left rectangular block, insert

-- A HEARS B + C + D--; also in Figure 17B, below the top middle rectangular block, insert

-- B HEARS A + C + D--; also in Figure 17B, below the top right rectangular block, insert

-- C HEARS A + B + D--; also in Figure 17B, below the bottom middle rectangular block, insert -- D HEARS A + B + C--; please see attached Figure 17B.

Page 2 of 7

### **CERTIFICATE OF CORRECTION**

Patent No.:

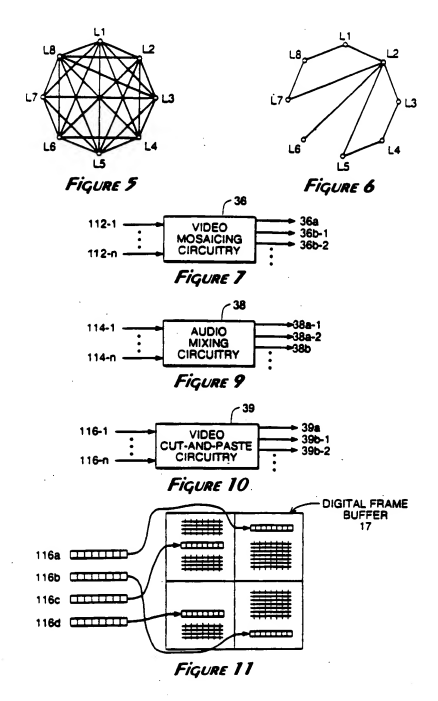
5,854,893

Dated:

December 29, 1998

Inventor(s):

Lester F. Ludwig, et al.



### **CERTIFICATE OF CORRECTION**

Patent No.:

5,854,893

Dated:

December 29, 1998

Inventor(s):

Lester F. Ludwig, et al.

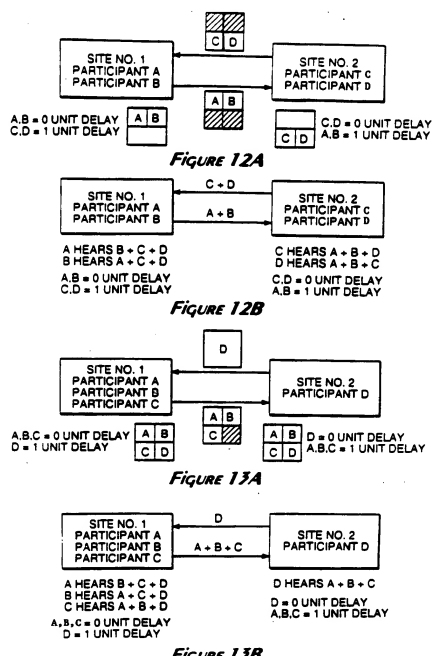


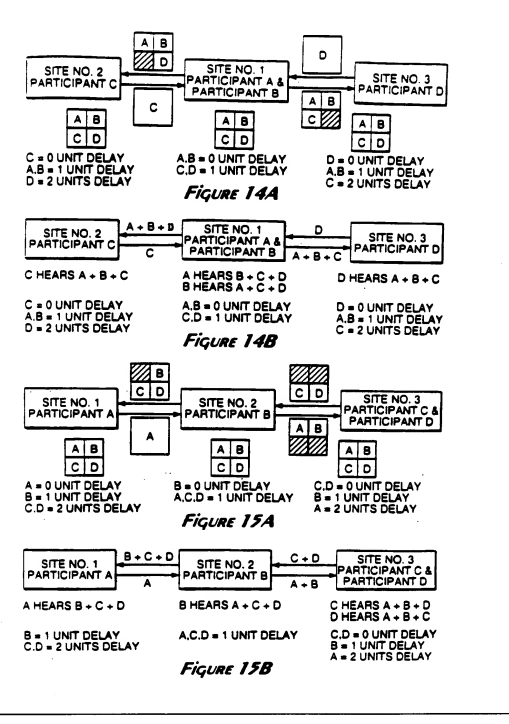
FIGURE 13B

#### **CERTIFICATE OF CORRECTION**

Patent No.: 5,854,893

Dated: December 29, 1998

Inventor(s): Lester F. Ludwig, et al.



# UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

Patent No.: 5,854,893

Dated: December 29, 1998

Inventor(s): Lester F. Ludwig, et al.

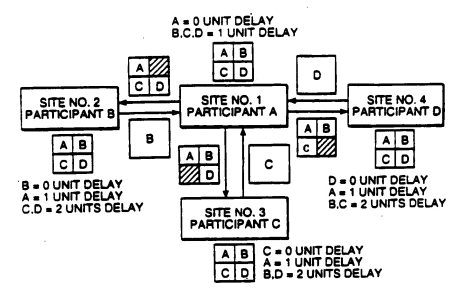


FIGURE 16

## UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

Patent No.: 5,854,893

Dated: December 29, 1998

Inventor(s): Lester F. Ludwig, et al.

